(Old) Digital Speed Indicator Calibration Chart – with MPH/Distance Key

Use this procedure to calibrate the older speed indicators on herbicide units.

| For Older Units with a Mph/Dist Key | |
|-------------------------------------|---|
| STEP | ACTION |
| 1 | Clear <i>Field Acres</i> by pressing and hold key for approximately 3 seconds, and then release when readout displays 0.0. |
| 2 | Clear <i>Total Acres</i> by pressing and holding key for approximately 3 seconds, then release when readout displays 0.0. |
| 3 | Press and hold W (Width) key and at the same time, press the "+ or -" key the change circumference readout to display 1.0, then release. |
| 4 | Press and hold C (Circumference) key and at the same time, press the "+ or -" key to change circumference readout to display 1.0, then release. |
| 5 | Press the <i>Mph/Dist</i> key to change readout to "speed" mode (readout will display <i>S 0.0</i>), then press <i>Mph/Dist</i> key to change readout to display distance. |
| 6 | Clear distance by pressing and holding the MPH/DIST key for approximately 3 seconds, then release when readout displays 0.0. |
| 7 | Drive the vehicle for a distance of exactly one-mile (5,280 feet), and then safely stop the vehicle. |
| 8 | Press and hold the <i>Mph/Dist</i> key and at the same time, press the "+ or _" key to change the distance readout to display 5280, then release. |
| 9a | If the readout displays the words "Help Calib", return to Step 4 and enter a circumference of 5.0; Otherwise go to step 10. |
| 9b | Repeat steps 5 through 9. |
| 10 | Record the Circumference number on the front cover of the Herbicide Record Book. |